

Stoves







The Future of Flame

Gazco Limited

Osprey Road. Sowton Industrial Estate, Exeter, Devon, England EX2 7JG
Tel: 01392 261999 Fax: 01392 444148
E-mail: info@gazco.com Internet: www.gazco.com

Your Gazco stockist:

£3.00

Copyright Gazco Ltd 2008

Brochure ref: STO070



A warm welcome

Nothing creates an inviting atmosphere quite like a Gazco stove.

The centrepiece of any home, a Gazco stove adds warmth and character to a room or living space — even if you don't have a chimney!

Whether you want to achieve a minimalist, contemporary look, or have your heart set on a more traditional stove, this brochure will help you make the perfect choice, whatever your style or budget.

This season we have also introduced a new, stunningly realistic, electric log-effect range of stoves; opening up new possibilities such as conservatories, kitchens, dining rooms and bedrooms for you to have the warmth and character of a Gazco stove in your home.

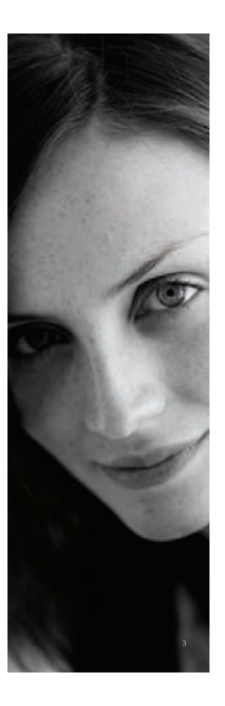
The Future of Flame

Contents

Technical information

Contents	
Relax – it's a Gazco stove	4
Flue and Fuel Types	6
Traditional Styles	
Gas and Electric Marlborough	8
Gas and Electric Stockton	12
Gas and Electric Huntingdon 30	18
Gas and Electric Clarendon	22
Gas and Electric Ashdon	26
Gas Brunel	32
Gas Regency	34
Contemporary Styles	
Gas Ceramica Manhattan	36
Gas and Electric Steel Manhattan	38
Gas F40 Avanti	42
Gas F67 Riva	44
Gas Riva Nemos	50
Additional Information	52

57



Front Cover: Gas Huntingdon 30 in Matt Black

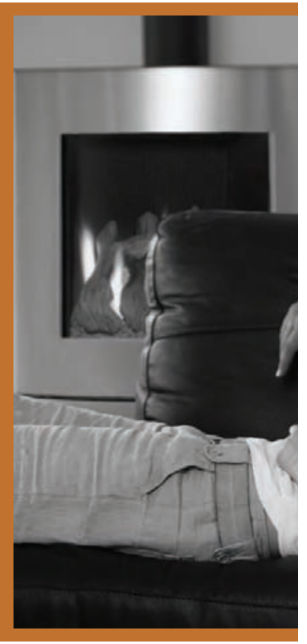
Relax — it's a Gazco stove

When you choose Gazco, quality and technology are assured. From traditional models to state-of-the-art designs, Gazco is committed to creating the ultimate flame-effect gas and electric stoves.

Our research and development laboratories are amongst the most advanced in the work ensuring that the very latest innovations are incorporated into our appliances.

Gazco is a BSI registered firm. Our rigorous quality control systems ensure that all our appliances comply with British safety standards as well as stringent European regulations.

We also carry the quality standard CE mark on all our case and electric stores.







What's your type?

Fuel - Gas or Electric?

Your home...





Brick or Stone Chimney



Pre-Fabricated Flues (Class 1 & 2) (2)



Pre-Cast flues (Class 2) (3)



(No chimney required) B





Powered Flue

(No chimney required) P

Electric Stoves

(No chimney required) 🙌



No Air Vent required (UK)





Gas Marlborough

Colour Choice

Heat Output

S: 1.95 - 3.60kW 📵 M: 2.50 - 5.15kW 🔳

Efficiency

Fuel Bed

Command Controls

Suitable for













Electric Marlborough



Colour Choice

Heat Output S: 1.00 - 2.00kW 📵 M: 1.00 - 2.00kW 🔘

Efficiency

Fuel Bed

Command Controls

Suitable for 🚯





Gas Stockton

Using cast iron for the door and heavy gauge steel for the body, Gas Stockton stoves combine simple, understated lines with Gazco's latest living flame technology.

This means you can enjoy an unrivalled coal or log effect fire together with a heating performance that will keep your room really cosy on those cold winter evenings. In fact, you won't even have to move from your chair if you opt for one of our remote controls!

Colour Choice

Matt Black

Heat Output

S: 1.95 - 3.60kW 📵 M: 2.50 - 5.15kW 📵

Efficiency

Conventional flue 78% Balanced flue 82%

Fuel Bed

Coals Logs

Command Controls

Manual Standard upgradable Programmable upgradable

Suitable for







Small Gas Stockton with log-effect fire

For complete model choices, specification and additional information please see pages 52-56 and 58

Medium Gas Stockton with coal-effect fire





Gas Stockton 5

Colour Choice

Heat Output 1.95 - 3.95kW 🛎

Efficiency

Fuel Bed

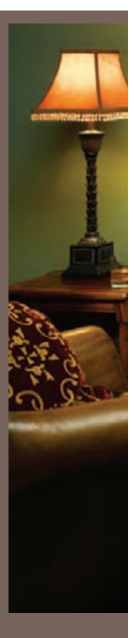
Command Controls

Suitable for











Gas Stockton 5* with coal-effect fire



Medium Electric Stockton in Matt Black

Electric Stockton

Colour Choice

Heat Output M: 1.00 - 2.00kW 🙉

Efficiency

Fuel Bed

Command Controls

Suitable for 🚯





Gas Huntingdon 30

Colour Choice

Heat Output

Fuel Bed

Command Controls

Suitable for









Electric Huntingdon 30 in Ivory enamel

Electric Huntingdon 30

New this year is the electric version of the ever popular Huntingdon 30. The fine castings and beautiful tracery door of the stove are brought alive with Gazco's VeriFlame™ technology which provides you with a selection of 5 flame speeds and 5 glow levels. Your choice of fire is then set against the highly realistic fuel bed and individually hand painted 'logs', perfectly mirroring the look and atmosphere of a real woodburning stove.

Operation is simple too as the remote control not only allows selection of the flame and glow but also fire/heat combinations. These can be fire effect only only; fire effect + 1kw heat; and fire effect + 2kw heat according to the amount of warmth required.

Colour Choice

Matt Black Laurel Green Midnight Blue Ivory

1.00 - 2.00kW 📵

Heat Output

Fuel Bed

Command Controls Remote as standard

Suitable for (No chimney required

Efficiency

For complete model choices, specifications and additional information please see pages 54-55 and 59



Small Gas Clarendon in Midnight Blue enamel with clear glass and log-effect fire



Medium Gas Clarendon in Midnight Blue enamel with clear glass and log-effect fire

Gas Clarendon

Superb heating efficiency, finely detailed castings, a real fire effect and choice of three sizes make the Gas Clarendon perfect for a wide variety of homes. Further, whilst the tracery of the standard window provides minimal obscuring of the flames, there are also 'clear glass' versions to attain the fullest possible view of the fire. The small and medium clear glass models are also available in two enamelled colours, Laurel Green and Midnight Blue.

According to size of model, the fires may be coal or log effect. All feature a fully adjustable flame and heat setting whether you opt for manual controls, the Standard remote control or the Programmable remote control. Select the Programmable remote control and you can even set the stove to switch itself on and off twice a day and thermostatically maintain the temperature in your room.

Colour Choice

Matt Black Laurel Green (S & M) Midnight Blue (S & M)

Heat Output

S: 1.95 - 3.60kW M: 2.50 - 5.15kW L: 3.10 - 7.28kW

Efficiency

Conventional flue 78% Balanced flue 82%

Sizes Available

Small Medium Large

Fuel Bed

Coals Logs

Command Controls

Manual Standard upgradable Programmable upgradable

Suitable for



For complete model choices, specifications and additional

information please see pages 52-56 and 60







Medium Gas Clarendon in Matt Black with log-effect fire





Medium Electric Clarendon in Matt Black



Small Electric Clarendon in Matt Black

Electric Clarendon

Colour Choice

Heat Output 1.00 - 2.00kW 🗵

Efficiency

Sizes Available

Fuel Bed

Command Controls

Suitable for (1)





Gas Ashdon in Laurel Green enamel with coal-effect fire



Gas Ashdon

Refinement and performance are very much the hallmarks of the Gas Ashdon. Its graceful lines and fine Gothic tracery window combined with the latest gas fire technology provide a superb focal point for your home.

There is a choice of traditional Matt Black, lustrous Midnight Blue, Laurel Green or Ivory enamel finishes; coals or logs; Standard upgradable and Programmable upgradable remote controls. In fact, all the features you would expect from this magnificent top-of-the-range stove.

Colour Choice

Matt Black Laurel Green Midnight Blue Ivory

Heat Output 2.50 - 5.15kW 🕲

Efficiency

Conventional flue 78% Balanced flue 82%

Fuel Bed

Coals Logs

Command Controls

Manual Standard upgradable Programmable upgradable

Suitable for



For complete model choices, specifications and additional information please see pages 52-56 and 61



Gas Ashdon in Ivory enamel with log-effect fire





Gas Ashdon in Midnight Blue enamel with coal-effect fire



Gas Ashdon Clear Door

For those who admire the fine lines and heating capacity of the Gas Ashdon, there is now the choice of a clear door version. Identical in performance and size to the Gas Ashdon, the clear door version is for those who crave the fullest possible flame picture without compromise.

Colour Choice

Matt Black Laurel Green Midnight Blue

Heat Output

2.50 - 5.15kW 📵

Efficiency

Conventional flue 78% Balanced flue 82%

Fuel Bed

Coals Logs

Command Controls

Manual Standard upgradable Programmable upgradable

Suitabel for







Gas Ashdon with clear door in Laurel Green enamel and coal-effect fire



For complete model choices, specifications and additional information please see pages 52-56 and 61





Electric Ashdon in Laurel Green enamel

Electric Ashdon

Gazco's most popular electric stove now features our new VeriFlame™ technology offering a stunningly realistic log-effect fire with up to 25 combinations of glow and flame speed. Quite simply, it means that you can enjoy all the ambience of a genuine cast iron wood burner with the convenience of a remote control.

From the hand painted fuel bed and logs to the lustrous enamel finishes, this stove exudes the style and quality to make an impressive focal point in any room or conservatory.

Colour Choice Matt Black Laurel Green

Midnight Blue Ivory

Heat Output 1.00 - 2.00kW 📵

99.8%

Efficiency

Fuel Bed Logs

Command Controls Remote as standard

Suitable for (No chimney required

For complete model choices, specifications and additional information please see pages 54-55 and 61





Electric Ashdon in Matt Black

Gas Brunel



Gas Brunel in Matt Blac



Ideal for the smaller room, this compact yet attractive cairon stove can be mounted on an open hearth or fitted in front of a standard 22" (560mm) high fireplace opening Whether you choose Matt Black, Midnight Blue enamel of Laurel Green enamel, there's a fully adjustable, authentic looking coal effect fire providing warmth and comfort on demand.

Colour Choice

Matt Black Laurel Green Midnight Blue

Heat Output 1.65 - 3.50kW **⊠**

Efficiency

Fuel Bed

Command Controls

Suitable for

1 2 3

For complete model choices, specifications and addition information please see pages 52-56 and 62









Heat Output

Fuel Bed

Command Controls

Suitable for









Gas Ceramica Manhattan

With its superb contemporary styling and sturdy ceramic panelling, the Manhattan brings a colourful new dimension to home heating. At its centre is a finely detailed, cast iron frame surrounding a panoramic window that allows you to enjoy to the full a realistic picture of dancing flames and glowing coals or logs. To complete the look, a cast iron top grille permits warm, convected air to flow gently into the room.



Choose from manual or remote controls.

Colour Choice

Matt Beige

Heat Output

2.50 - 5.15kW 🕲

Efficiency Conventional flue 78% Balanced flue 82%

Fuel Bed

Coals Logs

Command Controls

Manual Standard upgradable Programmable upgradable

Suitable for





For complete model choices, specifications and additional information please see pages 52-56 and 63

Gas Ceramica Manhattan in Matt Beige with coal-effect fire



Gas Steel Manhattan

With similar styling to the Ceramica Manhattan, the steel versions offer you even more opportunities to co-ordinate with today's contemporary décors, room sizes and furnishings, especially as there are two sizes and each is available in a choice of two finishes.

Whichever way you look at the Steel Manhattan, as a piece of furniture or as a heating appliance, this precision-engineered gas stove provides an outstanding focal point for any room.

Colour Choice

Anthracite Brushed Stainless Steel

leat Output

S:1.95 - 3.65kW 🕲 M: 2.50 - 5.15kW 🕲

Efficiency

Conventional flue 78%

Balanced flue 82%

Fuel Bed

Coals

Command Controls

Manual Standard upgradable Programmable upgradable

Suitable for

1 2 BF PF



Small Gas Steel Manhattan in Brushed



Medium Gas Steel Manhattan in Anthraci with log-effect fire

For complete model choices, specifications and additional information please see pages 52-56 and 63



Small Electric Steel Manhattan in Anthracite



Electric Steel Manhattan

Contemporary, convenient and comforting, the small and medium Electric Steel Manhattan provide clean lines, a highly realistic log-effect fire and up to 2kW of heat at the press of a button on the remote control.

Both versions incorporate Gazco's VeriFlame™ technology which offers you with a selection of 5 different flame speeds and 5 different glow levels together with a heater that is discreetly concealed beneath the stove. There is also a choice of modern finishes to blend with a wide range of interiors.

Colour Choice

Anthracite Brushed Stainless Steel

Heat Output

S: 1.00 - 2.00kW (a)
M: 1.00 - 2.00kW (a)

Efficiency 99.8%

Fuel Bed Logs

Command Controls
Remote as standard

Suitable for
No chimney required

For complete model choices, specifications and additional information please see pages 54-55 and 63





 $\label{thm:medium_electric} \textit{Medium Electric Steel Manhattan in Brushed Stainless Steel, shown in Stovax Brompton mantel}$



Gas F40 Avanti Highline with coal-effect fire (conventional flue only)



Gas F40 Avanti with log-effect fire (balanced flue only), shown in Stovax Alborg mantel

Gas F40 Avanti

Designed to provide a splendid focal point in contemporarily styled interiors, the new Gas F40 Avanti is available in three distinctive versions — Avanti, Avanti Midi and Avanti Highline — to suit the widest range of requirements. Each features excellent views of Gazco's highly realistic coal or log fire through its large glass window.

Colour Choice

Iridium/Black

Heat Output

2.73 - 4.29kW 📵

Efficiency Conventional flue

Conventional flue 78% Balanced flue 80%

Fuel Bed

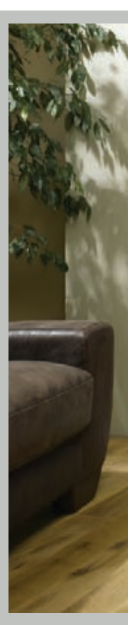
Coals Logs

Command Controls

Manual
Standard upgradable
Programmable upgradable

Suitable for 1 2 BF

For complete model choices, specifications and additional information please see pages 52-56 and 64





Gas F4O Avanti Midi with coal-effect fire (conventional flue only) 43





Colour Choice

Heat Output 2.35 - 4.90kW 🗵

Efficiency

Fuel Bed

Command Controls

Suitable for









Gas F67 Riva



As an alternative interior design option to the hearthmounted F67 Riva, a 'Bench' version is also available. Raised off the hearth on a sturdily constructed and specially designed bench, the extra 350mm of height provides you with an excellent view of the fire through the generously wide window whilst the additional width creates a more striking focal point in your home.

For even more effect, choose Gazco's Command Programmable remote and you can set the fire to switch on/off when you want (so you can come home to a really cosy room) or simply adjust the flames and temperature from your favourite armchair!



Gas F67 Riva Bench

Black, with polished stainless steel inserts

Heat Output

2.35 - 4.90kW 🕲



Efficiency

Conventional flue 72% Balanced flue 75%

Fuel Bed

Logs

Command Controls

Manual Standard upgradable Programmable upgradable

Suitable for











Gas F67 Riva Bench

Gas F67 Riva Pedestal



Gas F67 Riva Pedestal

Completing the F67 series is the Riva F67 Pedestal. This freestanding stove blends an elegant, 'wide screen' appearance with a highly realistic gas log fire to provide the ultimate centrepiece to any open living space. Alternatively, thanks to the tapered design at the rear, the F67 Pedestal may be installed into the corner of a room.

Just as importantly, there is up to 4.9kW of efficient, convected heat ready to warm your home whenever you wish.

Colour Choice

Black, with polished stainless steel inserts

Heat Output 2.35 - 4.90kW 📵

Efficiency

Conventional flue 72% Balanced flue 75%

Fuel Bed

Logs

Command Controls

Manual Standard upgradable Programmable upgradable

Suitable for



For complete model choices, specifications and additional information please see pages 52-56 and 64









Gas Riva Nemos

Colour Choices

2.50 - 5.30kW 🔘

Command Controls

Fuel Bed

Suitable for







Additional Information

Impressive features

All Gazco gas stoves have an outstanding list of standard features:

- Ceramic fibre coals, logs or driftwood skilfully sculpted for maximum 'real fire' effect and atmosphere
- Multi-purpose control knobs- for simple, fingertip control of ignition, pilot light and gas supply (except Gas F40 Avanti)
- Piezo ignition automatic sparking without batteries or electricity (except Gas F40 Avanti)
- Adjustable flame setting infinitely adjustable between high and low
- Convection system for improved heating efficiency and safety
- Flame failure device automatically shuts off the gas supply if the pilot light goes out
- Flue Sure System[®] Gazco's special safety system shuts off the gas supply in the case of accidental flue blockage (conventional flue models only)
- Choice of flue exit top or rear exit options for greater flexibility of installation (except Brunel and small balanced flue models which are rear exit only)

Command remote controls for gas stoves

Gazco was the first UK company to introduce remote controls for gas fires.

Today, our Command remote control systems allow most stoves to be upgraded, either at the time of purchase or at a later date, with either:



a) Standard upgradable remote control

Once the pilot light has been ignited manually you can vary the flame height and heat output from the comfort of your armchair.

b) Programmable upgradable remote control



This deluxe version has two additional features. The first allows you to thermostatically control the room temperature whilst the second allows you to programme your stove to switch itself on and off twice a day. Use both and you can even come home to a glowing fire that has heated the room to the temperature you select!

Colour/finish choices

According to model, the colour/finishes available are shown below:





1 = Enamel finish 2 = Paint finish 3 = Steel finish 4 = Glaze Finish

Electric Stoves

Our range of Electric Stoves are as easy to install as plugging in and switching on! Available in a range of designs from traditional to modern, ensuring that there is an electric stove available to suit all pockets and locations. The heater is discreetly located under the stove. Once set, all VeriFlame™ and heat controls are positioned at high level to save you crouching or stooping. They allow you to operate the stove on one of three heat outputs — VeriFlame™ fire effect only, VeriFlame™ fire effect + 1 kW heat and VeriFlame™ fire effect + 2 kW heat. Every VeriFlame™ setting beautifully highlights the highly realistic log-effect engine with a glass fibre fuel bed that is not only hand-painted for maximum aesthetic appeal but also includes separate, individually hand painted logs.

The Gazco VeriFlame™ Difference



Unique on the market, Gazco's VeriFlame™ technology produces the ultimate in realistic fire effects. The complementary remote control allows you to independently adjust the speed of the flames and the fuel bed intensity and flame level on five different settings from low to high, to produce the exact ambience you require. Complete flexibility at the touch of a button. There are also discreetly concealed manual controls should the batteries in the remote control run out of power.

Technical Specifications

All specifications given in the main part of this brochure are approximate. Actual specifications for each individual product will vary according to the exact model and are given on pages 53-62. Your Gazco retailer will be pleased to help explain specific model specifications and provide any further information you may require, or you can view/download specification sheets from www.gazco.com

Installation

Gazco gas stoves must be fitted by a qualified gas installer (CORGI registered in the UK) who should also verify the proposed site conditions are fully suitable for the product selected. Complete installation instructions for many models can be obtained prior to purchase by downloading them from www.gazco.com

Colours

Owing to variations in studio lighting and printing inks, the colours of stoves illustrated in this brochure may differ slightly from actual models.

In addition, the glaze used on the Ceramica Manhattan is fired on to the ceramic shell castings at very high temperatures. These castings sometimes have shading variations in the glaze finish and this does not constitute a fault, indeed, they add to the charm and individuality of every piece.

Product improvement

Gazco's policy is one of constant product improvement. Appliances may therefore sometimes differ from the descriptions or illustrations in this brochure.

Please note: The operation and appearance of gas appliances depends on variable factors such as the gas pressure supplied.







GAS & ELECTRIC STOVES - dimensions and options

Important Notes:

1. Conventional Plue Pipe and options:

for flue pipe codes and options such as flue

in addition, please order appropriate flue

indictions, please see pirce list,

please see pirce list,

process that for details

available with rear flue exit

only, All other products

terminal guard is also required.

4. *: indicates product is

please order powered flue kit and, if terminal

available with rear flue exit

only, All other products

top or rear.

Model	Overa	ll dimension	s (mm)	Approx weight (kg)			
	w	н	D		Conventional or Pre-fabricated flue		
Gas Marlborough - Matt Black only					i re-labilitateu liue		
Small	410	533	360	35	/		
Medium	590	583	410	48			
Large	730	628	420	56			
Gas Stockton - Matt Black only	,30	020	120	30	•		
Small	422	525	340	57	✓		
Stockton 5	481	544	337	55			
Medium	579	618	411	77			
Gas Huntingdon 30 - Matt Black, Laure			711	**	•		
That Dading Ladin	560	592	351	72	✓		
Gas Clarendon - Matt Black but also La					•		
Small	431	589	342	56	√		
Medium	654	652	427	86	/		
_arge	779	710	468	102			
3	431	589	342	54	/		
Small - clear glass					•		
Medium - clear glass	654	652	427	84	✓ ✓		
Large - clear glass	779	710	468	99	✓		
Gas Ashdon - Matt Black, Laurel Green,		-					
Medium	654	652	515	88	√		
Medium - clear glass	654	652	515	86	✓		
Gas Brunel - Matt Black, Laurel Green ar							
	412	524	414	49	✓*		
Gas Regency - Matt Black only							
Small	850	910	600	125	✓		
Medium	950	940	660	142	/		
Gas Ceramica Manhattan - Matt Beige	only						
	711	720	427	110	✓		
Gas Steel Manhattan - Anthracite and E	Brushed Stainless Steel						
Small	540	635	360	64			
Medium	711	700	427	80	/		
Gas Riva Nemos - Iridium/Black Brushed							
	694	1148	424	122			
Gas F40 Avanti - Iridium/Black only	031	11.10	12.1	122			
Avanti	462	644	331	45	√		
Midi	462	824	331	55			
Highline	462	999	331	65			
-iigniine Gas Riva F67 - Black, with polished stee		333	331	65	v		
		F02	120	50			
Riva F67	880	592	420	58	-		
Riva F67 Bench	1200	942	420	102	-		
Riva F67 Pedestal	880	843	420	98			
Electric Marlborough - Matt Black only							
Small	410	559	360	35	-		
Medium	590	583	410	48			
Flectric Stockton - Matt Black only	390	202	410	40	•		
	404	E 4.4	227	C.C.			
Stockton 5	481	544	337	55	-		
Medium	579	618	411	82			
Electric Huntingdon 30 - Matt Black, L							
	560	592	351	71.5	-		
lectric Clarendon - Matt Black, Laurel							
Small	431	589	342	56	-		
Medium	654	652	427	78	-		
Electric Ashdon - Matt Black, Laurel Gre	en, Midnight Blue and Ivo	ory					
	654	652	515	78	-		
	nd Bruchad Stainlace Sta	el					
Electric Steel Manhattan - Anthracite a							
Electric Steel Manhattan - Anthracite a Small	540	635	360	33			

Coal fire			L	og fire		
Pre-cast flue	Powered flue	Conventional or Pre-fabricated	Pre-cast flue	Balanced flue	Powered flue	Electric No flue red
1	1	-	-	/ *	-	-
-	1			1	-	
-	1	-		-	-	
	•					
/	1	-	-	/ *	-	-
-	-	-	-	1	-	-
-	1	✓	-	✓	-	-
-	-	✓	-	✓	-	-
1	1			/ *		
-	1	-	-	1	-	-
-	1	-		-		-
/	1	-	-	/ *	-	-
-	1	✓	-	1	-	-
-	1	-		-	-	-
-	1	✓	-	1	-	-
-	1	✓	-	/	-	-
4.						
✓*	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-		-		-
		-				
-	1	✓	-	1	-	-
-	-	-	-	√*	-	-
-	1	✓	-	1	-	-
-	-	-	-	√ †	-	-
-	-	-	-	1	-	-
-	-	-		1	-	-
-	-		-	/	-	-
-	-	√ †	-	√ †	-	-
-	-	√ †	-	√ †	-	-
-	-	√ †	-	/ †	-	-
-	-	-	-	-	-	/
-	-	-	-	-	-	1
-	-	-	-	-	-	1
-	-	-	-	-	-	1
-	-	-	-	-	-	1
1		-				/
-	-	-	-	-	-	1
-	- 1					
-	-	-	-	-	-	/
			•			
-	-		-	-	-	1
-	-	-	-	-	-	1

Gas Flue Systems

1. Closure Plate and Spigot Extension†

This is a flue system suitable for homes with existing conventional chimneys in which an airtight, steel closure plate is fitted over a fireplace opening or Class 2 pre-cast starter block and a short piece of flue extends from the back of the stove, through the plate, into the chimney. The products of combustion are carried up the chimney by natural convection.

Models which can be fitted with a closure plate and spigot extension are:

Small Gas Marlborough, Small Gas Stockton, Medium Gas Marlborough and Gas Brunel.

Models which can be fitted to a pre-cast chimney with a closure plate are:

Small Gas Marlborough, Small Gas Stockton and Gas Brunel.

2. Rigid or Flexible Metal Flue†

With this flue system rigid metal tubes, or a combination of rigid and flexible metal tubes, extend vertically directly from the stove to the outside of the property. This may be either straight through the ceiling or roof with the flue pipe exposed, or by using the channel of a chimney or a studwork enclosure. The products of combustion are carried up the flue by natural convection.

Models which can use this system are:

Small, Medium and Large Gas Marlborough, Small and Medium Gas Stockton, Gas Stockton 5, Huntingdon 30, Small, Medium and Large Gas Clarendon and clear glass, Gas Ashdon and clear glass, Gas Brunel, Ceramica Manhattan, Small and Medium Steel Manhattan, Gas F40 Avanti, Midi and Highline, Gas F67 Riva, Gas F67 Riva Bench, Gas F67 Riva Pedestal. Also Small and Medium Gas Regency with 7" minimum flue.

3. Balanced Flue

Where a room has no chimney, then a Balanced Flue version of a Gazco stove is a practical option. The flue consists of one tube inside another. The outer tube brings air into the stove for combustion whilst the inner one emits the products of combustion.

Options: A - Rear outlet (max 600mm wall thickness).

B - Top outlet/up and out (min rise 500mm, max 3m), horizontal (min 500mm, max 5m). An additional bend can be incorporated in to the horizontal section of the 'up and out', dependent upon a 1m min vertical rise.

C - Top outlet/vertical (min 3m, max 10m).

D - Top outlet/vertical with offset (min to first bend 500mm, max flue length 10m).

Ask dealer for full technical details and installation requirements. A 4-page information sheet is available.

Models which can use this system are:

Small* and Medium Gas Marlborough, Small* and Medium Gas Stockton, Gas Stockton 5, Gas Huntingdon 30, Gas F40 Avanti, Midi and Highline, Gas F67 Riva[†], Gas F67 Riva Bench[†], Gas F67 Riva Pedestal[†], Small* and Medium Gas Clarendon and Clear Glass, Gas Ashdon and clear glass, Ceramica Manhattan, Small* and Medium Steel Manhattan and Gas Riva Nemos[†]. (*Rear outlet only [†] Top outlet only)

All Balanced Flue models are log effect only.

Where a room has no chimney then a Powered Flue is the answer. It is a special extractor unit which attaches to an outside wall and removes the products of combustion, along a rigid metal pipe by fan action. Generally the flue pipe can be of longer lengths than with a Balanced Flue and can also include a number of 90° bends.

Models which can use this system are:

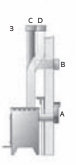
Small, Medium and Large Gas Marlborough, Small and Medium Gas Stockton, Small, Medium and Large Gas Clarendon and clear glass, Gas Ashdon and clear glass, Ceramica Manhattan and Medium Steel Manhattan.

Use Powered Flue with coal effect only.

†Due to the high efficiency and the limited flue flow of the closed convector stoves, a 5" (125mm) flexible flue liner is required when installing the stoves into a brick chimney or a larger than 5" (125mm) diameter lined flue. The only exception to this is stoves that are listed as suitable for installation with a Gazco closure plate and spigot over a standard 22"x16" fire opening.

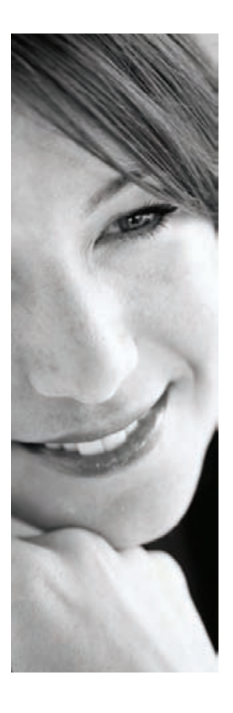












Technical Information

The following pages provide much of the dimensional, heat input/output, efficiency and product code information you will need to choose your new Gazco Stove. For more detailed specifications, please consult your Gazco retailer. Alternatively, complete installation instructions may be downloaded from www.gazco.com.

Contents

Traditional Stoves

as and Electric Mariborough	58
as and Electric Stockton	58
as and Electric Huntingdon 30	59
as and Electric Clarendon	60
as and Electric Ashdon	61
as Brunel	62
as Regency	62

Contemporary Stoves

Gas Ceramica Manhattan	6
Gas and Electric Steel Manhattan	6
Gas F40 Avanti	6
Gas F67 Riva	6
Gas F67 Riva Bench	6
Gas F67 Riva Pedestal	6
Gas Riva Nemos	6
Components for balanced flue Gas models	6

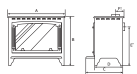
Gas and Electric Marlborough

	Product Code	Model	Colour	Flue Type	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency
\otimes	8560	Small	Matt Black	Conventional	Coals	Nat.Gas	4.55kW	3.53kW	78%
\otimes	8536	Small	Matt Black	Balanced Flue	Logs	Nat.Gas	3.65kW	2.92kW	80%
\otimes	8564	Medium	Matt Black	Conventional	Coals	Nat.Gas	6.60kW	5.15kW	78%
8	8610LUC	Medium	Matt Black	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8535LUC	Medium	Matt Black	Balanced Flue	Logs	Nat.Gas	6.25kW	5.15kW	82%
	8568	Large	Matt Black	Conventional	Coals	Nat.Gas	8.90kW	6.95kW	78%
\boxtimes	P8560	Small	Matt Black	Conventional	Coals	LPG	4.60kW	3.60kW	78%
\otimes	P8536	Small	Matt Black	Balanced Flue	Logs	LPG	3.65kW	2.92kW	80%
\otimes	P8564	Medium	Matt Black	Conventional	Coals	LPG	6.30kW	4.94kW	78%
8	P8610LUC	Medium	Matt Black	Conventional	Logs	LPG	6.40kW	5.00kW	78%
\otimes	P8535LUC	Medium	Matt Black	Balanced Flue	Logs	LPG	6.15kW	5.07kW	82%
	P8568	Large	Matt Black	Conventional	Coals	LPG	9.30kW	7.28kW	78%
\boxtimes	E8560	Small	Matt Black	N/A	Logs	Elec	-	2.00kW	99%
8	E8610	Medium	Matt Black	N/A	Logs	Elec	-	2.00kW	99%

Marlborough Dimensions (see letters on diagram)

	Α		В		С		D		E		F	
	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm
SMALL	161/8	410	21	533*	14%	360	11	280	13%	352	4%	111
MEDIUM	231/4	590	23	583	16%	410	13	330	15%	401	4	101
LARGE	28%	730	24%	628	16½	420	13%	340	17%	446	4	101

^{*} Small Electric Marlborough is 1" (25mm) higher.



(Balanced flue version 51/4" 134mm) *(Small balanced flue version 14½" 370mm).

(Medium balanced flue version 17%* 453mm).

Recommended clearances between stove and other surfaces: top 9" (225mm), sides 6" (150mm), rear must be a minimum of 2" (50mm).

The Marlborough has a choice of top or rear flue exit and can be supplied with an optional rear closure plate: Small (8108), Medium (8109) and spigot extension (8111). Small balanced flue stoves are rear exit only.

Matt black stove pipe
Balanced flue versions of the Gas Marlborough must only use the 6" stainless steel flue provided. For additional Matt Black, Midnight Blue, Laurel Green and Ivory enamelled flue collars, please see the Gazco Stoves price list. Gazco recommends the use of 5" matt black enamelled stove pipe with the conventional flue version Marlborough stove. The components usually required are:

Description	Product Code
1' Straight pipe	4500
2' Straight pipe	4501
3' Straight pipe	4502
90° long 'elbow' adaptor (9" projection)	4514
Flue collar	8549

Gas and Electric Stockton

	Product Code	Model	Colour	Flue Type	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency
\otimes	8573	Small	Matt Black	Conventional	Coals	Nat Gas	4.55kW	3.53kW	78%
\otimes	8540	Small	Matt Black	Balanced Flue	Logs	Nat Gas	3.65kW	2.92kW	80%
\boxtimes	8574	Medium	Matt Black	Conventional	Coals	Nat Gas	6.60kW	5.15kW	78%
\otimes	8575MCUC	5	Matt Black	Conventional	Coals	Nat Gas	4.60kW	3.58kW	78%
\otimes	8563LUC	5	Matt Black	Balanced Flue	Logs	Nat Gas	4.20kW	3.36kW	80%
\boxtimes	8617LUC	Medium	Matt Black	Conventional	Logs	Nat Gas	6.45kW	5.03kW	80%
\otimes	8570LUC	Medium	Matt Black	Balanced Flue	Logs	Nat Gas	6.25kW	5.15kW	82%
\otimes	P8573	Small	Matt Black	Conventional	Coals	LPG	4.60kW	3.60kW	78%
\otimes	P8540	Small	Matt Black	Balanced Flue	Logs	LPG	3.65kW	2.92kW	80%
\otimes	P8574	Medium	Matt Black	Conventional	Coals	LPG	6.30kW	5.07kW	78%
\boxtimes	P8617LUC	Medium	Matt Black	Conventional	Logs	LPG	6.45kW	5.00kW	78%
\otimes	P8570LUC	Medium	Matt Black	Balanced Flue	Logs	LPG	6.15kW	4.94kW	82%
\otimes	P8575MCUC	5	Matt Black	Conventional	Coals	LPG	4.40kW	3.43kW	78%
\otimes	P8563LUC	5	Matt Black	Balanced Flue	Logs	LPG	4.10kW	3.28kW	80%
\otimes	E8575	5	Matt Black	N/A	Logs	Elec	-	2.00kW	99%
\otimes	E8617	Medium	Matt Black	N/A	Logs	Elec	-	2.00kW	99%

Stockton Dimensions (see letters on diagram)

	Α		A B C		С	D			E F			F	
	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm	
SMALL	16%	422	20%	525	11½	290	13%	346	4⅓	110	2	50	
MEDIUM	22¾	579	24%6	618	13%	345	16%	425	4	102	2%	66	
5	19	481	211/2	544	10%	273	15	380	3%	92	2½	64	











*(Small balanced flue version 141/2"366mm)

*(Medium balanced flue version 19" 482mm).

Recommended clearances between stove and other surfaces: top 9" (225mm), sides 6" (150mm), rear must be a minimum of 2" (50mm).

The Stockton has a choice of top or rear flue exit. Small and medium models can be supplied with an optional rear closure plates: Small (8042), Medium (8105) and spigot extension (8111). Small balanced flue stoves are rear exit only.

Matt Black stove pipe

Balanced flue versions of the Gas Stockton must only use the 6" stainless steel flue provided. For additional Matt Black, Midnight Blue, Laurel Green and Ivory enamelled flue collars, please see the Gazco Stoves price list. Gazco recommends the use of 5" Matt Black enamelled stove pipe with the conventional flue version. The components required are:

Description	Product Code
1' Straight pipe	4500
2' Straight pipe	4501
3' Straight pipe	4502
90° Long 'elbow' adaptor (9" projection)	4514
Flue collar	8549

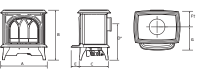
The above information is to assist in your choice of a suitable Gazco stove. This is not intended to be all the information required to install your stove. This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.gazco.com

Gas and Electric Huntingdon 30

Sesoscrmucue 30 Matt Black Conventional Coals Nat Gas 4.60kW 3.50kW 76% Sesoscrmucue 30 Midnight Conventional Coals Nat Gas 4.60kW 3.50kW 76% Sesoscrmucue 30 Laurel Conventional Coals Nat Gas 4.60kW 3.50kW 76% Sesossrmucue 30 Mat Black Balanced Flue Logs Nat Gas 4.20kW 3.50kW 76% Sesossrmucus 30 Midnight Balanced Flue Logs Nat Gas 4.20kW 3.55kW 80% Sesossrmucus 30 Laurel Balanced Flue Logs Nat Gas 4.20kW 3.35kW 80% Pesoscrmucus 30 Matt Black Conventional Coals LPG 4.40kW 3.35kW 80% Pesoscrmucus 30 Laurel Conventional Coals LPG 4.40kW 3.35kW 76% Pesoscrmucus 30 Log Conventional Coals LPG 4.40kW 3.35kW 76% Pesosserucus 30 Lory Conventiona		Product Code	Model	Colour	Flue Type	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency
\$8503FMCUCIG 30 Laurel Conventional Coals Nat Gas 4.60kW 3.50kW 76%	\otimes	8503CFMCUC	30	Matt Black	Conventional	Coals	Nat Gas	4.60kW	3.50kW	76%
Sep36FHUCH 30 Nory Conventional Coals Nat Gas 4.60kW 3.50kW 76%	(X)	8503CFMCUCMB	30	Midnight	Conventional	Coals	Nat Gas	4.60kW	3.50kW	76%
Seo3BFLUCK 30 Matt Black Balanced Flue Logs Nat Gas 4.20kW 3.35kW 80%	(8503CFMCUCLG	30	Laurel	Conventional	Coals	Nat Gas	4.60kW	3.50kW	76%
⊗ 8503BFLUCHB 30 Midnight Balanced Flue Logs Nat Gas 4 20NW 3.35kW 80% ⊗ 8503BFLUCUG 30 Louvel Balanced Flue Logs Nat Gas 4 20NW 3.35kW 80% ⊗ 8503BFLUCU 30 lovoy Balanced Flue Logs Nat Gas 4 20NW 3.35kW 80% ⊗ P8503CFMCUC 30 Matt Black Conventional Coals LPG 4.40kW 3.35kW 76% ⊗ P8503CFMCUCHB 30 Midnight Conventional Coals LPG 4.40kW 3.35kW 76% ⊗ P8503CFMCUCHB 30 Logs Conventional Coals LPG 4.40kW 3.35kW 76% ⊗ P8503BFLUCB 30 Mart Black Balanced Flue Logs LPG 4.40kW 3.35kW 76% ⊗ P8503BFLUCB 30 Midnight Balanced Flue Logs LPG 4.10kW 3.30kW 80% ⊗ P8503BFLUCW 30 kovoy Balanced Flue Logs LPG 4.10kW 3.30kW 80% ⊗ P8503LG 30 Midn	8	8503CFMCUCIV	30	lvory	Conventional	Coals	Nat Gas	4.60kW	3.50kW	76%
\$503BFLUCULG	\otimes	8503BFLUC	30	Matt Black	Balanced Flue	Logs	Nat Gas	4.20kW	3.35kW	80%
⊗ 8503BFLUCIV 30 kory Balanced Flue Logs Nat Gais 4.20kW 3.35kW 80% ⊗ P8503CFMCUC 30 Matt Black Conventional Coals LPG 4.40kW 3.35kW 76% ⊗ P8503CFMCUCH 30 Midright Conventional Coals LPG 4.40kW 3.35kW 76% ⊗ P8503CFMCUCH 30 kory Conventional Coals LPG 4.40kW 3.35kW 76% ⊗ P8503EFLUC 30 Matt Black Balanced Flue Logs LPG 4.10kW 3.30kW 80% ⊗ P8503BFLUGIS 30 Laurel Balanced Flue Logs LPG 4.10kW 3.30kW 80% ⊗ P8503BFLUGIS 30 Laurel Balanced Flue Logs LPG 4.10kW 3.30kW 80% ⊗ P8503BFLUGIS 30 Matt Black N/A Logs EEC - 2.00kW 99% ⊗ E8503LG 30 Matt Black N/A Logs Elec - 2.00kW 99% <th>8</th> <th>8503BFLUCMB</th> <th>30</th> <th>Midnight</th> <th>Balanced Flue</th> <th>Logs</th> <th>Nat Gas</th> <th>4.20kW</th> <th>3.35kW</th> <th>80%</th>	8	8503BFLUCMB	30	Midnight	Balanced Flue	Logs	Nat Gas	4.20kW	3.35kW	80%
SP8503CFMCUC 30 Matt Black Conventional Coals LPG 4.40kW 3.35kW 76% (№) P8503CFMCUCHB 30 Midnight Conventional Coals LPG 4.40kW 3.35kW 76% (№) P8503CFMCUCH 30 Laurel Conventional Coals LPG 4.40kW 3.35kW 76% (№) P8503EFLUC 30 Matt Black Balanced Flue Logs LPG 4.10kW 3.30kW 80% (№) P8503BFLUCB 30 Matt Black Balanced Flue Logs LPG 4.10kW 3.30kW 80% (№) P8503BFLUCB 30 Laurel Balanced Flue Logs LPG 4.10kW 3.30kW 80% (№) P8503BFLUCW 30 Nory Balanced Flue Logs LPG 4.10kW 3.30kW 80% (№) P8503LG 30 Matt Black N/A Logs EEC — 2.00kW 99% № E8503MB 30 Laurel N/A Logs EEc — 2.00kW 99%	\otimes	8503BFLCUCLG	30	Laurel	Balanced Flue	Logs	Nat Gas	4.20kW	3.35kW	80%
№ P8503CFMCUCMB 30 Midnight Conventional Coals LPG 4.40kW 3.35kW 76% № P8503CFMCUCM 30 Laurel Conventional Coals LPG 4.40kW 3.35kW 76% № P8503EFLUC 30 Matt Black Balanced Flue Logs LPG 4.10kW 3.35kW 80% № P8503EFLUCM 30 Midnight Balanced Flue Logs LPG 4.10kW 3.30kW 80% № P8503BFLUCW 30 Nory Balanced Flue Logs LPG 4.10kW 3.30kW 80% № P8503BFLUCW 30 Nory Balanced Flue Logs LPG 4.10kW 3.30kW 80% № P8503BFLUCW 30 Matt Black N/A Logs EEC — 2.00kW 99% № E8503LG 30 Matt Black N/A Logs EEC — 2.00kW 99% № E8503MB 30 Laurel N/A Logs EEC —	8	8503BFLUCIV	30	lvory	Balanced Flue	Logs	Nat Gas	4.20kW	3.35kW	80%
№ P8503CFMCVCLQ 30 Laurel Conventional Coals LPG 4.40kW 3.35kW 76% № P8503CFMCVCV 30 lony Conventional Coals LPG 4.40kW 3.35kW 76% № P8503BFLUC 30 Math Black Balanced Flue Logs LPG 4.10kW 3.30kW 80% № P8503BFLUCG 30 Laurel Balanced Flue Logs LPG 4.10kW 3.30kW 80% № P8503BFLUCG 30 Nony Balanced Flue Logs LPG 4.10kW 3.30kW 80% № E8503 30 Math Black N/A Logs Elec — 2.00kW 99% № E8503MB 30 Laurel N/A Logs Elec — 2.00kW 99%	\otimes	P8503CFMCUC	30	Matt Black	Conventional	Coals	LPG	4.40kW	3.35kW	76%
№ PASO3CFMCUCIV 30 Nory Conventional Coals LPG 4.40kW 3.35kW 76% № PASO3BFLUC 30 Matt Black Balanced Flue Logs LPG 4.10kW 3.30kW 80% № PASO3BFLUCIG 30 Midnight Balanced Flue Logs LPG 4.10kW 3.0kW 80% № PASO3BFLUCIV 30 lony Balanced Flue Logs LPG 4.10kW 3.30kW 80% № BASO3BFLUCIV 30 lony Balanced Flue Logs LPG 4.10kW 3.30kW 80% № BASO3GENICIV 30 Matt Black N/A Logs EEC — 2.00kW 99% № BASO3GENICIV 30 Matt Black N/A Logs EEC — 2.00kW 99% № BASO3GENICIVE 30 Matt Black N/A Logs EEC — 2.00kW 99% № BASO3GENICIVE 30 Matt Black N/A Logs EEC — 2.00kW 99%	8	P8503CFMCUCMB	30	Midnight	Conventional	Coals	LPG	4.40kW	3.35kW	76%
SPS038FLUC 30 Matt Black Balanced Flue Logs LPG 4.10kW 3.30kW 80% SPS038FLUCM8 30 Midnight Balanced Flue Logs LPG 4.10kW 3.30kW 80% SPS038FLUCW 30 kory Balanced Flue Logs LPG 4.10kW 3.30kW 80% SPS038FLUCW 30 kory Balanced Flue Logs LPG 4.10kW 3.30kW 80% SE8503 30 Matt Black N/A Logs Elec — 2.00kW 99% E8503MB 30 Laurel N/A Logs Elec — 2.00kW 99% E8503MB 30 Laurel N/A Logs Elec — 2.00kW 99%	\otimes	P8503CFMCUCLG	30	Laurel	Conventional	Coals	LPG	4.40kW	3.35kW	76%
⊗ PB503BFLUOMB 3.0 Midnight Balanced Flue Logs LPG 4.10kW 3.30kW 80% ⊗ PB503BFLUOW 30 Laurel Balanced Flue Logs LPG 4.10kW 3.30kW 80% ⊗ PB503BFLUOW 30 kory Balanced Flue Logs LPG 4.10kW 3.30kW 80% ⊗ E8503 30 Matt Black N/A Logs Elec - 2.00kW 99% ⊗ E8503LG 30 Midnight N/A Logs Elec - 2.00kW 99% ⊗ E8503MB 30 Laurel N/A Logs Elec - 2.00kW 99%	(8)	P8503CFMCUCIV	30	lvory	Conventional	Coals	LPG	4.40kW	3.35kW	76%
№ P8503BFLUCIG 30 Laurel Balanced Flue Logs LPG 4.10kW 3.30kW 80% № P8503BFLUCIV 30 Ivony Balanced Flue Logs LPG 4.10kW 3.30kW 80% № E8503 30 Matt Black N/A Logs Elec — 2.00kW 99% № E8503LG 30 Midnight N/A Logs Elec — 2.00kW 99% № E8503MB 30 Laurel N/A Logs Elec — 2.00kW 99%	\otimes	P8503BFLUC	30	Matt Black	Balanced Flue	Logs	LPG	4.10kW	3.30kW	80%
№ P8503BFLURV 30 Nory Balanced Flue Logs LPG 4.10kW 3.30kW 80% № B8503 30 Matt Black N/A Logs Blec — 2.00kW 99% № B8503LB 30 Malnight N/A Logs Blec — 2.00kW 99% № B8503MB 30 Laurel N/A Logs Blec — 2.00kW 99%	(8)	P8503BFLUCMB	30	Midnight	Balanced Flue	Logs	LPG	4.10kW	3.30kW	80%
⊗ E8503 30 Matt Black N/A Logs Elec - 2.00kW 99% ⊗ E8503LG 30 Midnight N/A Logs Elec - 2.00kW 99% ⊗ E8503MB 30 Laurel N/A Logs Elec - 2.00kW 99%	\otimes	P8503BFLUCLG	30	Laurel	Balanced Flue	Logs	LPG	4.10kW	3.30kW	80%
⊗ E8503L6 30 Midnight N/A Logs Elec - 2.00kW 99% ⊗ E8503MB 30 Laurel N/A Logs Elec - 2.00kW 99%	8	P8503BFLUCIV	30	lvory	Balanced Flue	Logs	LPG	4.10kW	3.30kW	80%
	(8)	E8503	30	Matt Black	N/A	Logs	Elec	-	2.00kW	99%
	(X)	E8503LG	30	Midnight	N/A	Logs	Elec	-	2.00kW	99%
	\otimes	E8503MB	30	Laurel	N/A	Logs	Elec	-	2.00kW	99%
	\boxtimes	E8503IV	30	Ivory	N/A	Logs	Elec	-	2.00kW	99%

Huntingdon 30 Dimensions (see letters on diagram)

	Α		В		С		D		E		F		G	
	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm
30	22	560	231/4	592	13 ⁷ s	351	15 ³ /4	400	345	96	6 ⁷ 8	174	18 ⁶ 8	475



(Balanced flue version 195mm (74s)).

*(Balanced flue version 422mm (16%))

Recommended clearances between stove and other surfaces: top 9" (225mm), sides 6" (150mm), rear must be a minimum of 2" (50mm).

The Huntingdon 30 has a choice of top or rear flue exit.

Matt Black stove pipe

Balanced flue versions of the Gas Huntingdon 30 must only use the 6* stainless steel flue provided. For additional Matt Black, Midnight Blue, Laurel Green and Ivory enamelled flue collars, please see the Gazco Stoves price list. Gazco recommends the use of 5" Matt Black enamelled stove pipe with the conventional flue version. The components required are:

Description	Product Code
1' Straight pipe, Matt Black	4500
2' Straight pipe, Matt Black	4501
3' Straight pipe, Matt Black	4502
90° long 'elbow' adaptor (9" projection), Matt Black	4514
1' Straight pipe, Midnight Blue	4500MBL
2' Straight pipe, Midnight Blue	4501MBL
3' Straight pipe, Midnight Blue	4502MBL
1' Straight pipe, Laurel Green	4500LG
2' Straight pipe, Laurel Green	4501LG
3' Straight pipe, Laurel Green	4502LG
1' Straight pipe, Ivory	4500IV
2' Straight pipe, Ivory	4501IV
3' Straight pipe, Ivory	4502IV
Flue collar, Matt Black	8549
Flue collar, Midnight Blue	8549MB
Flue collar, Laurel Green	8549LG
Flue collar, Ivory	8549IV

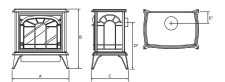
The above information is to assist in your choice of a suitable Gazco stove. This is not intended to be all the information required to install your stove This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.qazco.com

Gas Clarendon

	Product Code	Model	Colour	Flue Type	Logs/ Coals		Heat Input	Heat Output	Efficiency
\otimes	8541	Small	Matt Black	Conventional	Coals	Nat.Gas	4.55kW	3.53kW	78%
\otimes	8538	Small	Matt Black	Balanced Flue	Logs	Nat.Gas	3.65kW	2.92kW	80%
\otimes	8542	Medium	Matt Black	Conventional	Coals	Nat.Gas	6.60kW	5.15kW	78%
\otimes	8611LUC	Medium	Matt Black	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8545LUC	Medium	Matt Black	Balanced Flue	Logs	Nat.Gas	6.25kW	5.15kW	82%
	8543	Large	Matt Black	Conventional	Coals	Nat.Gas	8.90kW	6.95kW	78%
\otimes	P8541	Small	Matt Black	Conventional	Coals	LPG	4.60kW	3.60kW	78%
\otimes	P8538	Small	Matt Black	Balanced Flue	Logs	LPG	3.65kW	2.92kW	80%
\otimes	P8542	Medium	Matt Black	Conventional	Coals	LPG	6.30kW	4.94kW	78%
\boxtimes	P8611LUC	Medium	Matt Black	Conventional	Logs	LPG	6.45kW	5.00kW	78%
\otimes	P8545LUC	Medium	Matt Black	Balanced Flue	Logs	LPG	6.15kW	5.07kW	82%
	P8543	Large	Matt Black	Conventional	Coals	LPG	9.30kW	7.28kW	78%

Gas & Electric Clarendon Clear Glass

	Product Code	Model	Colour	Flue Type	Logs/ Coals		Heat Input	Heat Output	Efficiency
\otimes	8517	Small	Matt Black	Conventional	Coals	Nat Gas	4.55kW	3.53kW	78%
\otimes	8517B	Small	Midnight	Conventional	Coals	Nat Gas	4.55kW	3.53kW	78%
\otimes	8517G	Small	Laurel	Conventional	Coals	Nat Gas	4.55kW	3.53kW	78%
\otimes	8562	Small	Matt Black	Balanced Flue	Logs	Nat Gas	3.65kW	2.92kW	80%
\otimes	8562B	Small	Midnight	Balanced Flue	Logs	Nat Gas	3.65kW	2.92kW	80%
	8562G	Small	Laurel	Balanced Flue	Logs	Nat Gas	3.65kW	2.92kW	80%
\otimes	8518	Medium	Matt Black	Conventional	Coals	Nat Gas	6.60kW	5.15kW	78%
\otimes	8518B	Medium	Midnight	Conventional	Coals	Nat Gas	6.60kW	5.15kW	78%
\otimes	8518G	Medium	Laurel	Conventional	Coals	Nat Gas	6.60kW	5.15kW	78%
\otimes	8612LUC	Medium	Matt Black	Conventional	Logs	Nat Gas	6.45kW	5.03kW	78%
\otimes	8612BLUC	Medium	Midnight	Conventional	Logs	Nat Gas	6.45kW	5.03kW	78%
	8612GLUC	Medium	Laurel	Conventional	Logs	Nat Gas	6.45kW	5.03kW	78%
\otimes	8547LUC	Medium	Matt Black	Balanced Flue	Logs	Nat Gas	6.25kW	5.15kW	82%
\otimes	8547BLUC	Medium	Midnight	Balanced Flue	Logs	Nat Gas	6.25kW	5.15kW	82%
\otimes	8547GLUC	Medium	Laurel	Balanced Flue	Logs	Nat Gas	6.25kW	5.15kW	82%
	8519	Large	Matt Black	Conventional	Coals	Nat Gas	8.90kW	6.95kW	78%
\otimes	P8517	Small	Matt Black	Conventional	Coals	LPG	4.60kW	3.60kW	78%
\boxtimes	P8517B	Small	Midnight	Conventional	Coals	LPG	4.60kW	3.60kW	78%
\otimes	P8517G	Small	Laurel	Conventional	Coals	LPG	4.60kW	3.60kW	78%
\otimes	P8562	Small	Matt Black	Balanced Flue	Logs	LPG	3.65kW	2.92kW	80%
\boxtimes	P8562B	Small	Midnight	Balanced Flue	Logs	LPG	3.65kW	2.92kW	80%
\otimes	P8562G	Small	Laurel	Balanced Flue	Logs	LPG	3.65kW	2.92kW	80%
\otimes	P8518	Medium	Matt Black	Conventional	Coals	LPG	6.30kW	4.94kW	78%
8	P8518B	Medium	Midnight	Conventional	Coals	LPG	6.30kW	4.94kW	78%
\otimes	P8518G	Medium	Laurel	Conventional	Coals	LPG	6.30kW	4.94kW	78%
\boxtimes	P8612LUC	Medium	Matt Black	Conventional	Logs	LPG	6.45kW	5.00kW	78%
\boxtimes	P8612BLUC	Medium	Midnight	Conventional	Logs	LPG	6.45kW	5.00kW	78%
8	P8612GLUC	Medium	Laurel	Conventional	Logs	LPG	6.45kW	5.00kW	78%
\otimes	P8547LUC	Medium	Matt Black	Balanced Flue	Logs	LPG	6.15kW	5.07kW	82%
\boxtimes	P8547BLUC	Medium	Midnight	Balanced Flue	Logs	LPG	6.15kW	5.07kW	82%
\otimes	P8547GLUC	Medium	Laurel	Balanced Flue	Logs	LPG	6.15kW	5.07kW	82%
_	P8519	Large	Matt Black	Conventional	Coal	LPG	9.30kW	7.28kW	78%
\otimes	E8517	Small	Matt Black	N/A	Logs	Elec	-	2.00kW	99%
\boxtimes	E8517MB	Small	Midnight	N/A	Logs	Elec	-	2.00kW	99%
\boxtimes	E8517LG	Small	Laurel	N/A	Logs	Elec	-	2.00kW	99%
\otimes	E8518	Medium	Matt Black	N/A	Logs	Elec	-	2.00kW	99%
\boxtimes	E8518MB	Medium	Midnight	N/A	Logs	Elec	-	2.00kW	99%
\otimes	E8518LG	Medium	Laurel	N/A	Logs	Elec	-	2.00kW	99%



"(Medium balanced flue version 201/2" 520mm).

(Balanced flue version 61/4* 158mm).

Recommended clearances between stove and other surfaces: top 9" (225mm), sides 6" (150mm), rear must be a minimum of 2* (50mm).

The Clarendon has a choice of top or rear flue exit and the Small Clarendon can be supplied with an optional rear closure plate (8104) and spigot extension (8111). Small balanced flue stoves are rear exit only.

Clarendon Dimensions (see letters on diagram)

	Α		В		С		D		E	
	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm
SMALL	17	431	231/8	589	131/2	342	16	404	5	125
MEDIUM	25%	654	25¾	652	16%	427	18),	463	5	126
LARGE	30 %	779	28	710	18)2	468	20%	517	61/2	166

Balanced flue versions of the Gas Marlborough must only use the 6" stainless steel flue provided. For additional Matt Black, Midnight Blue, Laurel Green and Ivory enamelled flue collars, please see the Gazco Stoves price list. Gazco recommends the use of 5" matt black enamelled stove pipe with the conventional flue version Marlborough stove. The components usually required are:

Description	Product Code
1' Straight pipe, Matt Black	4500
2' Straight pipe, Matt Black	4501
3' Straight pipe, Matt Black	4502
90° long 'elbow' adaptor (9" projection), Matt Black	4514
1' Straight pipe, Midnight Blue	4500MBL
2' Straight pipe, Midnight Blue	4501MBL
3' Straight pipe, Midnight Blue	4502MBL
1' Straight pipe, Laurel Green	4500LG
2' Straight pipe, Laurel Green	4501LG
3' Straight pipe, Laurel Green	4502LG
Flue collar, Matt Black	8549
Flue collar, Midnight Blue	8549MB
Flue collar, Laurel Green	8549LG

Longer legs - Matt Black only

A set of longer legs, raising the height of the Clarendon by 21/16" (55mm) is available as an optional extra*. Product code 8113.

*Not suitable for use with optional rear closure plate.

The above information is to assist in your choice of a suitable Gazco stove. This is not intended to be all the information required to install your stove. This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.gazco.com

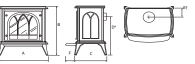
60

Gas and Electric Ashdon

	Product Code	Model	Colour	Flue Type	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency
\otimes	8513	Medium	Matt Black	Conventional	Coals	Nat.Gas	6.60kW	5.15kW	78%
\otimes	8513B	Medium	Midnight	Conventional	Coals	Nat.Gas	6.60kW	5.15kW	78%
\boxtimes	8513G	Medium	Laurel	Conventional	Coals	Nat.Gas	6.60kW	5.15kW	78%
\otimes	8513V	Medium	lvory	Conventional	Coals	Nat.Gas	6.60kW	5.15kW	78%
\otimes	8613LUC	Medium	Matt Black	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8613BLUC	Medium	Midnight	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8613GLUC	Medium	Laurel	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8613VLUC	Medium	lvory	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8546LUC	Medium	Matt Black	Balanced Flue	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	8546BLUC	Medium	Midnight	Balanced Flue	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	8546GLUC	Medium	Laurel	Balanced Flue	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	8546VLUC	Medium	lvory	Balanced Flue	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	P8513	Medium	Matt Black	Conventional	Coals	LPG	6.30kW	4.94kW	78%
\otimes	P8513B	Medium	Midnight	Conventional	Coals	LPG	6.30kW	4.94kW	78%
\otimes	P8513G	Medium	Laurel	Conventional	Coals	LPG	6.30kW	4.94kW	78%
\otimes	P8513V	Medium	lvory	Conventional	Coals	LPG	6.30kW	4.94kW	78%
\otimes	P8613LUC	Medium	Matt Black	Conventional	Logs	LPG	6.40kW	5.00kW	78%
\otimes	P8613BLUC	Medium	Midnight	Conventional	Logs	LPG	6.40kW	5.00kW	78%
\otimes	P8613GLUC	Medium	Laurel	Conventional	Logs	LPG	6.40kW	5.00kW	78%
\otimes	P8613VLUC	Medium	lvory	Conventional	Logs	LPG	6.40kW	5.00kW	78%
\otimes	P8546LUC	Medium	Matt Black	Balanced Flue	Logs	LPG	6.15kW	5.07kW	82%
8	P8546BLUC	Medium	Midnight	Balanced Flue	Logs	LPG	6.15kW	5.07kW	82%
\otimes	P8546GLUC	Medium	Laurel	Balanced Flue	Logs	LPG	6.15kW	5.07kW	82%
\boxtimes	P8546VLUC	Medium	lvory	Balanced Flue	Logs	LPG	6.15kW	5.07kW	82%
\otimes	8613EL	Medium	Matt Black	N/A	Logs	Elec	-	2.00kW	99%
\otimes	E8613MB	Medium	Midnight	N/A	Logs	Elec	-	2.00kW	99%
\otimes	E8613LG	Medium	Laurel	N/A	Logs	Elec	-	2.00kW	99%
8	E8613IV	Medium	lvory	N/A	Logs	Elec	-	2.00kW	99%

Gas Ashdon Clear Glass

	Product Code	Model	Colour	Flue Type	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency
\otimes	8522	Medium	Matt Black	Conventional	Coals	Nat.Gas	6.60kW	5.15kW	78%
8	8522B	Medium	Midnight	Conventional	Coals	Nat.Gas	6.60kW	5.15kW	78%
\otimes	8522G	Medium	Laurel	Conventional	Coals	Nat Gas	6.60kW	5.15kW	78%
\otimes	8522V	Medium	lvory	Conventional	Coals	Nat Gas	6.60kW	5.15kW	78%
\otimes	8614	Medium	Matt Black	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8614B	Medium	Midnight	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8614G	Medium	Laurel	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8614V	Medium	lvory	Conventional	Logs	Nat.Gas	6.45kW	5.03kW	78%
\otimes	8544	Medium	Matt Black	Balanced	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	8544B	Medium	Midnight	Balanced	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	8544G	Medium	Laurel	Balanced	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	8544V	Medium	lvory	Balanced	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	P8522	Medium	Matt Black	Conventional	Coals	LPG	6.60kW	5.15kW	78%
\otimes	P8522B	Medium	Midnight	Conventional	Coals	LPG	6.60kW	5.15kW	78%
\otimes	P8522G	Medium	Laurel	Conventional	Coals	LPG	6.60kW	5.15kW	78%
\otimes	P8522V	Medium	lvory	Conventional	Coals	LPG	6.60kW	5.15kW	78%
\otimes	P8614	Medium	Matt Black	Conventional	Logs	LPG	6.45kW	5.00kW	78%
8	P8614B	Medium	Midnight	Conventional	Logs	LPG	6.45kW	5.00kW	78%
\otimes	P8614G	Medium	Laurel	Conventional	Logs	LPG	6.45kW	5.00kW	78%
\otimes	P8614V	Medium	lvory	Conventional	Logs	LPG	6.45kW	5.00kW	78%
\otimes	P8544	Medium	Matt Black	Balanced	Logs	LPG	6.25kW	5.07kW	82%
\otimes	P8544B	Medium	Midnight	Balanced	Logs	LPG	6.25kW	5.07kW	82%
\otimes	P8544G	Medium	Laurel	Balanced	Logs	LPG	6.25kW	5.07kW	82%
8	P8544V	Medium	lvory	Balanced	Logs	LPG	6.25kW	5.07kW	82%



(Balanced flue version 201/2 520mm).

(Balanced flue version 614" 158mm). Recommended clearances between stove and other surfaces: top 9" (225mm), sides 6" (150mm), rear must be a minimum of 2" (50mm) The Ashdon has a choice of top or rear flue exit.

Ashdon Dimensions (see letters on diagram)

	Α		В		С (D		E	,	F	
	ins	mm	ins	mm								
MEDIUM	25%	654	25¾	652	17%	440	18%	463	5	126	3	75

Enamelled stove pipe (Matt Black, Laurel Green or Midnight Blue)

Balanced flue versions of the Gas Ashdon must only use the 6* stainless steel flue provided. For additional Matt Black, Midnight Blue, Laurel Green and Ivory enamelled flue collars, please see the Gazco Stoves price list. Gazco recommends the use of 5" enamelled stove pipe with the conventional flue version Ashdon stove. The components

Description	Product Code
1' Straight pipe, Matt Black	4500
2' Straight pipe, Matt Black	4501
3' Straight pipe, Matt Black	4502
90° long 'elbow' adaptor (9" projection), Matt Black	4514
1" Straight pipe, Midnight Blue	4500MBL
2' Straight pipe, Midnight Blue	4501MBL
3' Straight pipe, Midnight Blue	4502MBL
1' Straight pipe, Laurel Green	4500LG
2' Straight pipe, Laurel Green	4501LG
3' Straight pipe, Laurel Green	4502LG
1' Straight pipe, Ivory	4500IV
2' Straight pipe, Ivory	4501IV
3' Straight pipe, Ivory	4502IV
Flue collar, Matt Black	8549
Flue collar, Midnight Blue	8549MB
Flue collar, Laurel Green	8549LG
Flue collar, Ivory	8549IV

Longer legs - Matt Black only

A set of longer legs, raising the height of the Ashdon by 2%" (55mm) is available as an optional extra. Product code **8113**.

*Not suitable for use with optional rear closure plate.

The above information is to assist in your choice of a suitable Gazco stove. This is not intended to be all the information required to install your stove.

61 This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.gazco.com

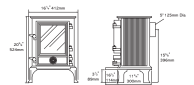
Gas Brunel 1

Product Code	Colour	Flue Type	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency
⊗ 8050	Matt Black	Conventional	Coals	Nat.Gas	4.50kW	3.50kW	78%
⊗ 8050B	Midnight	Conventional	Coals	Nat.Gas	4.50kW	3.50kW	78%
⊗ 8050G	Laurel	Conventional	Coals	Nat.Gas	4.50kW	3.50kW	78%
図 P8050	Matt Black	Conventional	Coals	LPG	4.45kW	3.47kW	78%
№ P8050B	Midnight	Conventional	Coals	LPG	4.45kW	3.47kW	78%
№ P8050G	Laurel	Conventional	Coals	LPG	4.45kW	3.47kW	78%

Enamelled stove pipe (Matt Black, Laurel Green or Midnight Blue)

Gazco recommends the use of 5" enamelled stove pipe with the Brunel stove. The components usually required are:

Description	Product Code
1' Straight pipe	4500
2' Straight pipe	4501
3' Straight pipe	4502
90° Short 'elbow' adaptor (6" projection)	4521
90° Long 'elbow' adaptor (9" projection)	4514
1' Straight pipe, Midnight Blue	4500MBL
2' Straight pipe, Midnight Blue	4501MBL
3' Straight pipe, Midnight Blue	4502MBL
1' Straight pipe, Laurel Green	4500LG
2' Straight pipe, Laurel Green	4501LG
3' Straight pipe, Laurel Green	4502LG



Recommended clearances between stove and other surfaces: top 9" (225mm), sides 6" (150mm), rear must be a minimum of 2" (50mm).

The Brunel has a rear flue exit only and can be supplied with an optional rear closure plate (8107) and spigot extension (8111).

Sets of longer legs, raising the height of the Brunel to 26%" (685mm) are available as an optional extra*:

*Not suitable for use with optional rear closure plate.

Description	Product Code
Matt Black	8049

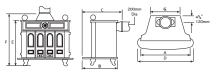
Gas Regency

Product Code	Model	Colour	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency
8069	Small	Matt Black	Coals	Nat.Gas	10.60kW	2.65kW	25%
8070	Medium	Matt Black	Coals	Nat.Gas	12.30kW	3.05kW	25%
P8069	Small	Matt Black	Coals	LPG	11.00kW	2.75kW	25%
P8070	Medium	Matt Black	Coals	LPG	13.00kW	3.25kW	25%

Regency Dimensions (see letters on diagram)

	Α		В		С		D		Е		F		G	
	ins	mm												
SMALL	30	760	23%	600	28%	730	33%	850	30	760	35%	910	20%	530

•All Gas Regency Stoves should be installed into a Class 1 chimney.



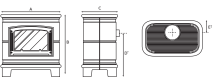
Recommended clearances between stove and other surfaces: top 9^n (225mm), sides 6^n (150mm), rear must be a minimum of 2^n (50mm). The Regency has a choice of top or rear flue exit.

Matt Black stove pipe
Gazco recommends the use of Stovax 8" Matt Black enamelled stove pipe with the Regency stove (or 7" pipe using a reducing adaptor). The matching adapters

Description		Product Code
Top exit	1' straight with door	4808 or 7" 4708
	2' straight with door	4809 or 7" 4709
	3' straight with door	4810 or 7" 4710
Rear exit	90° "T" Adaptor	4817

Ceramica Manhattan

	Product Code	Colour/ Finish	Logs/ Coals		Fuel Type	Heat Input	Heat Output	Efficiency
\otimes	8578A	Matt Beige	Coals	Conventional	Nat.Gas	6.60kW	5.15kW	78%
8	8615ALUC	Matt Beige	Logs	Conventional	Nat.Gas	6.45kW	5.05kW	78%
\otimes	8537ALUC	Matt Beige	Logs	Balanced Flue	Nat.Gas	6.25kW	5.15kW	82%
\otimes	P8578A	Matt Beige	Coals	Conventional	LPG	6.30kW	4.94kW	78%
8	P8615ALUC	Matt Beige	Logs	Conventional	LPG	6.40kW	5.00kW	78%
8	P8537ALUC	Matt Beige	Logs	Balanced Flue	LPG	6.15kW	5.07kW	82%



- *(Small balanced flue version 16%* 424mm).
- *(Medium balanced flue version 20* 506mm).
- †(Medium balanced flue version 7" 177mm).
- Recommended clearances between stove and other surfaces: top 9* (225mm), sides 6* (150mm), rear must be a minimum of 2* (50mm).

The Manhattan has a choice of top or rear flue exit. Small steel balanced flue stoves

Manhattan Dimensions (see letters on diagram)

	Α		В		С		D		Е	
	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm
Small*	211/4	540	25	635	141/4	360	16¾	425	71/4	182
Medium	28	711	271/2	700°	16%	427	17%	453	51/4	145

*Steel Manhattan only.

are rear exit only.

†720mm height on Ceramica versions.

Gas and Electric Steel Manhattan

	Product Code	Model	Steel Finish	Flue Type	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency
\otimes	8622AN	Small	Anthracite	Bal. Flue	Logs	Nat.Gas	3.65kW	2.92kW	80%
\otimes	8622MA	Small	Metallic Alloy	Bal. Flue	Logs	Nat.Gas	3.65kW	2.92kW	80%
\otimes	8622BS	Small	Brushed Stainless	Bal. Flue	Logs	Nat.Gas	3.65kW	2.92kW	80%
\otimes	8619AN	Medium	Anthracite	Con. Flue	Coals	Nat.Gas	6.60kW	5.15kW	78%
\otimes	8619MA	Medium	Metallic Alloy	Con. Flue	Coals	Nat.Gas	6.60kW	5.15kW	78%
\otimes	8619BS	Medium	Brushed Stainless	Con. Flue	Coals	Nat.Gas	6.60kW	5.15kW	78%
\otimes	8618ANLUC	Medium	Anthracite	Con. Flue	Logs	Nat.Gas	6.45kW	5.05kW	78%
\otimes	8618MALUC	Medium	Metallic Alloy	Con. Flue	Logs	Nat.Gas	6.45kW	5.05kW	78%
\otimes	8618BSLUC	Medium	Brushed Stainless	Con. Flue	Logs	Nat.Gas	6.45kW	5.05kW	78%
\otimes	8620ANLUC	Medium	Anthracite	Bal. Flue	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	8620MALUC	Medium	Metallic Alloy	Bal. Flue	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	8620BSLUC	Medium	Brushed Stainless	Bal. Flue	Logs	Nat.Gas	6.25kW	5.15kW	82%
\otimes	P8622AN	Small	Anthracite	Bal. Flue	Logs	LPG	3.65kW	2.92kW	80%
\otimes	P8622MA	Small	Metallic Alloy	Bal. Flue	Logs	LPG	3.65kW	2.92kW	80%
\otimes	P8622BS	Small	Brushed Stainless	Bal. Flue	Logs	LPG	3.65kW	2.92kW	80%
\otimes	P8619AN	Medium	Anthracite	Con. Flue	Coals	LPG	6.30kW	4.94kW	78%
\otimes	P8619MA	Medium	Metallic Alloy	Con. Flue	Coals	LPG	6.30kW	4.94kW	78%
\otimes	P8619BS	Medium	Brushed Stainless	Con. Flue	Coals	LPG	6.30kW	4.94kW	78%
\otimes	P8618ANLUC	Medium	Anthracite	Con. Flue	Logs	LPG	6.40kW	5.00kW	78%
\otimes	P8618MALUC	Medium	Metallic Alloy	Con. Flue	Logs	LPG	6.40kW	5.00kW	78%
\otimes	P8618BSLUC	Medium	Brushed Stainless	Con. Flue	Logs	LPG	6.40kW	5.00kW	78%
\otimes	P8620ANLUC	Medium	Anthracite	Bal. Flue	Logs	LPG	6.15kW	5.07kW	82%
\otimes	P8620MALUC	Medium	Metallic Alloy	Bal. Flue	Logs	LPG	6.15kW	5.07kW	82%
\boxtimes	P8620BSLUC	Medium	Brushed Stainless	Bal. Flue	Logs	LPG	6.15kW	5.07kW	82%
\otimes	E8622AN	Small	Anthracite	N/A	Logs	Elec	-	2.00kW	99%
\otimes	E8622BS	Small	Brushed Stainless	N/A	Logs	Elec	-	2.00kW	99%
\otimes	E8619AN	Medium	Anthracite	N/A	Logs	Elec	-	2.00kW	99%
\boxtimes	E8619BS	Medium	Brushed Stainless	N/A	Logs	Elec	-	2.00kW	99%

Balanced flue versions of the Gas Manhattan must only use the $6\mbox{"}$ stainless steel flue provided. For additional Matt Black, Midnight Blue, Laurel Green and Ivory enamelled flue collars, please see the Gazco Stoves price list. Gazco recommends the use of 5" matt black enamelled stove pipe with the conventional flue version Manhattan stove. The components

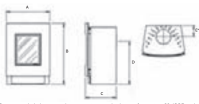
Description	Product Code
1' Straight pipe	4500
2' Straight pipe	4501
3' Straight pipe	4502
90° Long 'elbow' adaptor (9" projection)	4514
Flue collar	8549

The above information is to assist in your choice of a suitable Gazco stove. This is not intended to be all the information required to install your stove. This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.gazco.com

The above information is to assist in your choice of a suitable Gazco stove. This is not intended to be all the information required to install your stove This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.qazco.com

Gas F40 Avanti

Product Code	Model	Flue Type	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency
⊗ 8685MCUC	Avanti	Conventional	Coals	Nat Gas	5.45kW	4.25kW	78%
⊗ 8685MMCUC	Midi	Conventional	Coals	Nat Gas	5.45kW	4.25kW	78%
⊗ 8685HMCUC	Highline	Conventional	Coals	Nat Gas	5.45kW	4.25kW	78%
⊗ 8686LUC	Avanti	Balanced Flue	Logs	Nat Gas	5.00kW	4.00kW	80%
⊗ 8686MLUC	Midi	Balanced Flue	Logs	Nat Gas	5.00kW	4.00kW	80%
⊗ 8686HLUC	Highline	Balanced Flue	Logs	Nat Gas	5.00kW	4.00kW	80%
№ P8685MCUC	Avanti	Conventional	Coals	LPG	5.50kW	4.29kW	78%
№ P8685MMCUC	Midi	Conventional	Coals	LPG	5.50kW	4.29kW	78%
№ P8685HMCUC	Highline	Conventional	Coals	LPG	5.50kW	4.29kW	78%
№ P8686LUC	Avanti	Balanced Flue	Logs	LPG	4.60kW	3.68kW	80%
№ P8686MLUC	Midi	Balanced Flue	Logs	LPG	4.60kW	3.68kW	80%
P8686HLUC	Highline	Balanced Flue	Logs	LPG	4 60kW	3.68kW	80%



Recommended clearances between stove and other surfaces: top 9" (225mm), sides 6" (150mm), rear 2" (50mm). *(Balanced flue 61/2" 165mm).

Matt Black stove pipe

Balanced flue versions of the Gas F4O Avanti must only use the 6* stainless steel flue provided. For additional Matt Black, Midnight Blue, Laurel Green and Ivory enamelled flue collars, please see the Gazco Stoves price list. Gazco recommends the use of 5* matt black enamelled stove pipe with the conventional flue version F40 Avanti stove. The components usually required are:

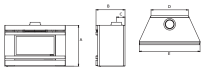
Description	Product Code
1' Straight pipe	4500
2' Straight pipe	4501
3' Straight pipe	4502
90° Long 'elbow' adaptor (9" projection)	4514
Flue collar	8549

Gas F40 Avanti Dimensions (see letters on diagram)

	Α		В		С		D		E	
	ins	mm								
AVANTI	18%	462	25¾	644	13	331	17%	453	4%	119
MEDIUM	18¾	462	32½	824	13	331	25	633	4%	119
HIGHLINE	18¾	462	39¾	999	13	331	31%	808	4%	119

Gas Riva F67

Product Code	Model	Flue Type	Logs/ Coals	Fuel Type	Heat Input	Heat Output	Efficiency				
⊗ 8742CFLUC	F67	Con. Flue	Logs	Nat Gas	6.80kW	4.90kW	72%				
⊗ 8742BFLUC	F67	Bal. Flue	Logs	Nat Gas	6.10kW	4.60kW	75%				
8732	Bench to be	Bench to be ordered with F67 Riva, to make Riva F67 Bench									
⊗ 8741CFLUC	F67 Pedestal	Con. Flue	Logs	Nat Gas	6.80kW	4.90kW	72%				
8741BFLUC	F67 Pedestal	Bal. Flue	Logs	Nat Gas	6.10kW	4.60kW	75%				
P8742BFLUC	F67	Bal. Flue	Logs	LPG	6.70kW	4.80kW	72%				
№ P8742CFLUC	F67	Con. Flue	Logs	LPG	5.80kW	4.40kW	75%				
8732	Bench to be	ordered with	F67 Riva	a, to make l	Riva F67 B	ench					
	F67 Pedestal	Con. Flue	Logs	LPG	6.70kW	4.80kW	72%				
P8741BFLUC	F67 Pedestal	Bal. Flue	Logs	LPG	5.80kW	4.40kW	75%				



(225mm), sides 6" (150mm), rear 2" (50mm). The Gas F67 Riva has a top flue exit only.

Matt Black stove pipe
Balanced flue versions of the Gas Riva F67 must only use the 6" stainless steel flue provided. For additional Matt Black, Midnight Blue, Laurel Green and Ivory enamelled flue collars, please see the Gazco Stoves price list. Gazco recommends the use of 5" matt black enamelled stove pipe with the conventional flue version Riva F67 stove. The components usually required are:

Description	Product Code
1' Straight pipe	4500
2' Straight pipe	4501
3' Straight pipe	4502
90° Long 'elbow' adaptor (9" projection)	4514
Flue collar	8549

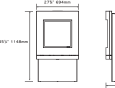
Gas F67 Riva Dimensions (see letters on diagram)

	A		в с		D			E		
	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm
F67 Riva Conventional Flue	231/4	592	16½	420	41/4	124	211/4	540	34%	880
F67 Riva Balanced Flue	231/4	592	16½	420	5%	149	211/4	540	34%	880
F67 Riva Pedestal Conventional Flue	331/4	843	16½	420	4½	124	211/4	540	34%	880
F67 Riva Pedestal Balanced Flue	331/4	843	16½	420	5%	149	211/4	540	34%	880
F67 Riva Bench Conventional Flue*	37	942	16½	420	41/4	124	211/4	540	39¾	1000
F67 Riva Bench Balanced Flue*	37	942	16½	420	5%	149	211/4	540	39¾	1000

^{*}Bench itself is 1200 x 350 x 420mm (w x h x d)

Riva Nemos

Product Code	Steel Finish	Fuel Effect	Fuel Type	Heat Input	Heat Output	Efficiency
⊗ 8627IR	Iridium	Driftwood	Nat.Gas	6.80kW	5.30kW	78%
⊗ 8627BS	Brushed Stainless	Driftwood	Nat.Gas	6.80kW	5.30kW	78%
	Iridium	Driftwood	LPG	6.30kW	4.90kW	78%
⊗ P8627BS	Brushed Stainless	Driftwood	LPG	6.30kW	4.90kW	78%





Recommended clearances between stove and other surfaces: top 8" (200mm), sides 2" (50mm), rear 2" (50mm). The Riva Nemos has a top flue exit only. Anthracite and Stainless Steel flue pipe

For details of kits and components, please see page 62.

Matt Black stove pipe
Balanced flue Gas Riva Nemos must only use the 6" stainless steel flue provided.

The above information is to assist in your choice of a suitable Gazco stove. This is not intended to be all the information required to install your stove. This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.qazco.com

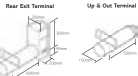
The above information is to assist in your choice of a suitable Gazco stove. This is not intended to be all the information required to install your stove.

This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.gazco.com

Components for balanced flue models

Basic Stainless Steel Kits	Product Code
Rear exit, horizontal - complete with terminal guard	8526
Top exit, up & out, stoves	8523
Top exit, up & out, Nemos & F67	8534
Top exit, vertical	8524
45° offset bend (set of two) for use with 8524	8530

Basic Anthracite Steel Kits	Product Code
Top exit, up & out, stoves	8523AN
Top exit, up & out, Nemos & F67	8534AN
Top exit, vertical	8524AN
45° offset bend (set of two) for use with 8524AN	8530AN



Rear Exit Terminal



Vertical Terminal

Additional Stainless Steel components for top exit (as required)	Product Code
200mm straight (effective length 140mm)	8527
500mm straight (effective length 440mm)	8528
1000mm straight (effective length 940mm)	8529
45° bend	8507
90° bend	8508

Additional Anthracite Steel components for top exit (as required)	Product Code
200mm straight (effective length 140mm)	8527AN
500mm straight (effective length 440mm)	8528AN
1000mm straight (effective length 940mm)	8529AN
45° bend	8507AN
90° bend	8508AN

Additional Steel components for top exit	Product Code
Flue collar, Matt Black	8548
Flue collar, Midnight Blue	8548MB
Flue collar, Laurel Green	8548LG
Flue collar, Ivory	8548IV

Other products offered by the Gazco family that may be of interest to you include:



Gazco Fires

www.gazco.com

Featuring hundreds of different fire and surround permutations, this brochure really does feature a fire for every home. Offering the wonderful ambience of a real fire-effect with superb efficiency, these built-in appliances give you the choice of gas or electric to heat your home.



Redfyre Range Cookers

www.redfyrecookers.co.uk

Handcrafted by skilled artisans, Redfyre's leading collection of range cookers build upon their heritage dating back to 1931. A multitude of versions and options are available including the Traditional, Central Heating or Universal - combining the heat store efficiencies with the utmost of modern usability. All versions are available in a choice of 6 beautifully enamelled colours and options include a choice of gas, oil or electric; 2 or 4 ovens; round or square hobplate covers; gas, electric or induction hobs; the ability to run up to 24 radiators and provide domestic hot water.



Godin Cookers

www.godincookers.co.uk

Godin cookers and stoves have been manufactured in France since 1840. Now available in the UK and Republic of Ireland through Redfyre range cookers is the Godin cookers family of the Souveraine, Châtelaine and Exclusive cookers. Godin cookers have a reputation as leader in the development of heating and cooking products and artfully blend tradition with innovation to provide the ultimate kitchen accoutrements. Individually handmade to the highest standards, these professional quality appliances are the cookers of choice for many Michelin chefs.



Wamsler Cookers & Stoves

www.wamslercookers.co.uk

Wamsler products, synonymous with the manufacture of solid fuel cookers and heating products, are now available in the UK and Republic of Ireland through Redfyre range cookers. Featuring a wide choice of solid fuel cookers, central heating cookers and multi-fuel stoves that are particularly suited to British & Irish homes, Wamsler offer a viable ecological way to heat your home and cook.

To receive a copy of the Gas Fires brochure, please call 01392 474061. For a copy of Redfyre, Godin or Wamsler brochures please call 01392 474079. Alternatively, details on all the full range of products and brochure PDF's can be found at all the websites as detailed above.

Gazco is a member of the Stovax Group which manufactures and distributes many other high quality fireplace products:

















Gazco gratefully acknowledges the assistance of the following companies with photographic settings:

Furnishings and Ornaments:- www.furniturevillage.co.uk; www.debenhams.com; www.eclectique.co.uk; www.theorangetree.co.uk; www.houseoffraser.co.uk; www.lauraashley.com; www.faqinsantiques.com; www.habitat.co.uk; www.stbridgetnurseries.co.uk; www.ashorejewellery.co.uk

Wood Mantels:- www.stovax.com Stone Mantels:- www.rudloe-stone.com; www.farmington.co.uk; www.bnsp.co.uk Paintings:- www.easyart.com Wood Flooring:- www.beachbros.co.uk Stone Floors:- www.originalstyle.com Televisions:- www.heavitreeradio.co.uk

The above information is to assist in your choice of a suitable Gazco stove. This is not intended to be all the information required to install your stove. This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.gazco.com